		_	ENTRAL INTELLIGE			
	e.	1141		50X1		
COUNTRY	ussr				DATE DISTR. Novembe	r
SUBJECT	Produc	tion of Synt	hetic Liquid Fue	l in the USSR	NO. OF PAGES 1	
PLACE ACQUIRE	D		50X1		NO. OF ENCLS.	
DATE ACQUIRE					SUPPLEMENT TO REPORT NO.	
·	INFORMAT	ON	50X1		A*.	
Five-	Mear Plan	(1946-1950).	ndustry began to The raw materi combustible sha	al used for the	USSR during the fourth production of this	
Five-	Mear Plan	(1946-1950).	The raw materi	al used for the	USSR during the fourth production of this	
Five-	Veer Plan etic fuel	(1946-1950), was coal and stov (on the nthetic liqu	The raw materic combustible sha	al used for the	USSR during the fourth production of this as for the production eastern regions of the	
Five-I synthe	Veer Plan etic fuel (1) In Ro of sy Donbe	(1946-1950), was coal and stov (on the nthetic liqu s.	The raw materic combustible sha	re are factorie	as for the production eastern regions of the	
Five-1	(1) In Ro of sy Donbs (2) In 19 coal (3) In Le lique	(1946-1950), was coal and stov (on the nthetic liqus. 51 work starmined in the ningrad oblad fuel from	The raw matericombustible shall be combustible shal	re are factorie mined in the action of synthem (eastern Sibertories for the	as for the production eastern regions of the	
Five-	(1) In Ro of sy Donbs (2) In 19 coal (3) In Le liquithe F	stev (on the nthetic liques. 51 work starmined in the ningrad oblade from stonian SSR. were mined A million to	The raw matericombustible shall be combustible shal	re are factoried in the lection of synthem (eastern Sibertories for the lection in Lenion to 11 million to 11 million to 12 million to 12 million to 12 million to 12 million to 13 million to 12 million to 13 million to 14 million to 15 mill	es for the production eastern regions of the stic liquid fuel from production of synthetic ingrad oblest and in sons of combustible sningrad oblest about ingrad oblest about ingrad.	
Five-1	(1) In Ro of sy Donbs (2) In 19 coal (3) In Le liquithe F	stev (on the nthetic liques. 51 work starmined in the ningrad oblade from stonian SSR. were mined A million to	The raw matericombustible shall be combustible shal	re are factoried in the lection of synthem (eastern Sibertories for the lection in Lenion to 11 million to 11 million to 12 million to 12 million to 12 million to 12 million to 13 million to 12 million to 13 million to 14 million to 15 mill	es for the production eastern regions of the stic liquid fuel from production of synthetic ingrad oblest and in sons of combustible sningrad oblest about ingrad oblest about ingrad.	
Five-1	(1) In Ro of sy Donbs (2) In 19 coal (3) In Le liquithe F	(1946-1950), was coal and stov (on the nthetic liqu s. 51 work star mined in the ningrad obla d fuel from stonian SSR. were mined 4 million to	The raw matericombustible shall be combustible shal	re are factoried in the lection of synthem (eastern Sibertories for the lection in Lenion to 11 million to 11 million to 12 million to 12 million to 12 million to 12 million to 13 million to 12 million to 13 million to 14 million to 15 mill	es for the production eastern regions of the stic liquid fuel from production of synthetic ingrad oblest and in sons of combustible sningrad oblest about ingrad oblest about ingrad.	
Five-1	(1) In Ro of sy Donbs (2) In 19 coal (3) In Le liquithe F	(1946-1950), was coal and stov (on the nthetic liqu s. 51 work star mined in the ningrad obla d fuel from stonian SSR. were mined 4 million to	The raw matericombustible shall be combustible shal	re are factoried in the lection of synthem (eastern Sibertories for the lection in Lenion to 11 million to 11 million to 12 million to 12 million to 12 million to 12 million to 13 million to 12 million to 13 million to 14 million to 15 mill	es for the production eastern regions of the stic liquid fuel from production of synthetic ingrad oblest and in sons of combustible sningrad oblest about ingrad oblest about ingrad.	